

Posting Report

CD 1 04-12-19

On 04-12-19, ECI Tim Kuruvilla and Edward Ferreira conducted homeless encampment surveys and posted areas for clean-up on April 15th, 2019 to start at 7:30 AM. All locations were posted on both sides of the street and adjoining blocks when applicable. Additional photographs were taken by both Tim Kuruvilla and Edward Ferreira throughout the survey and not are included in this report.

On April 15th, 2019, the following resources will be required to conduct the clean-up: 1 WPD team, 1 LASAN Solids team, 1 Clean Harbors Environmental Services team.

Location 1

Authorization#: 190405006

0 Postings; PIMS#: 53992

We arrived at the site at 10:00 am to begin posting to find **0 HE's** were found at 139 S. Avenue 23, 90031 in the authorized clean up-zone and in the location where the authorization report picture was provided.

0 HE's at 139 S. Avenue 23, 90031 (Sidewalk).



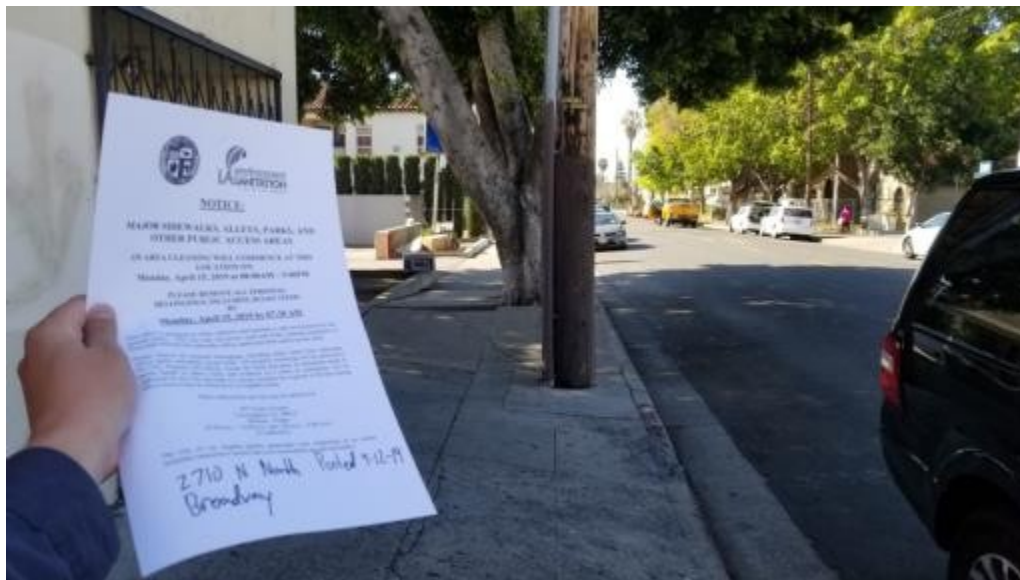
Location 2

Authorization#: 190405007

0 Postings; PIMS#: 53993

At 10:30 am, we found 0 HE's in the clean-up zone along the sidewalk. In the DOTA parking lot, there were a few people with less than 60 gallon of personal property and nothing that constituted a tent.

0 HE's at 2710 N Broadway, 90031 (Sidewalk).



Location 3

Authorization#: 190405008

8 Postings; PIMS#: 53994

At 11:00 am, when we arrived on site we found **1 HE** located underneath the Griffin overpass. In the authorized zone, closer to Johnson Street there are two small piles of illegal dumps solids could consider picking up. This clean-up is estimated to take about **1 hour**.

**1 HE located underneath the Griffin Underpass on Alhambra St.
(Sidewalk/ Underpass).**



Location 4

Authorization#: 190405009

5 Postings; PIMS#: 53995

At 11:30 am when we arrived, **1 HE's** was found at 2501 N. Alhambra Ave, 90031 in the authorized clean up-zone. A few bulky items and personal property was localized on the bench. The clean-up is estimated to take about **30 min.**

1 HE located on a bus bench near 2501 N. Alhambra Ave, 90031
(Sidewalk)

